Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	897	(700/32,37,45).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/15 14:58
L3	1970	(327/147,156).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/15 14:58
L4	442	(375/372).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ÖFF	2007/08/15 14:58
L5	3306	L2 or L3 or L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 14:58
L10	110	L5 and @pd>"20070406"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:04
L11	2	((sine near2 wave) and (band adj pass or bandpass) and (phase near2 shift\$3) and (integrator or integrate) and gain).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L12	0	((sine near2 wave) and ((band adj pass or bandpass) near3 filter) and (phase near2 shift\$3) and (integrator or integrate) and gain and (multiplier or multiply) and distrubance).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L13	0	((sine) and ((band adj pass or bandpass)) and (phase near2 shift\$3) and (integrator or integrate) and gain and (multiplier or multiply) and distrubance).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02

L14	2	((sine) and ((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L15	2	((sine) and ((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and frequency).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L16	0	((sine) and ((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and frequency and feedback).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L17	9	(((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and frequency and feedback).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L18	5	(((band adj pass or bandpass)) and (phase with shift\$3) and (integrator or integrate) and gain and (multiplier or multiply) and frequency and feedback).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L19	0	(((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and frequency and (("""0""" or zero) near (db or decibel\$2))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L20	0	(((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and (("""0""" or zero) near (db or decibel\$2))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L21	0	(((band adj pass or bandpass)) and (phase) and (integrator or integrate) and gain and (multiplier or multiply) and (("""0""" or zero) near (db or decibel\$2))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02

L22	0	(disturbance and gain and phase and (band adj pass or bandpass) and (bisection)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L23	4	(disturbance and gain and phase and (band adj pass or bandpass)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/08/15 15:02
L24	959	(gain and phase and (band adj pass or bandpass)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L25	19	(gain and phase and (band adj pass or bandpass) and (zero or """0""") and (decibel or db)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L26	0	(gain and phase and (band adj pass or bandpass) and (zero or """0""") and (decibel or db) and (multipy or multiplier) and (intergrator and integrate)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L27	0	(gain and phase and (band adj pass or bandpass) and (zero or """0""") and (decibel or db) and (integrator or integrate) and (multiplier or multiply)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L28	40	(gain and phase and (zero or """0""") near2 (decibel or db)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L29	4	(gain and phase and (zero or """0""") near2 (decibel or db) and (bandpass or band adj pass)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02

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L30	, ,	(375/373).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/15 15:02
L31	1	L30 and (sine adj wave) and (bandpass or band adj pass) and gain and (phase near2 shift\$3) and (mulitply or multiplier) and (integrator or integrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L32	0	L30 and (sine adj wave) and (bandpass or band adj pass) and gain and (phase near2 shift\$3) and (mulitply or multiplier) and (integrator or integrate) and ((crossover or cross adj over) with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:02
L33	995	L11 or L12 or L13 or L14 or L15 or L16 or L17 or L18 or L19 or L20 or L21 or L22 or L23 or L24 or L25 or L26 or L27 or L28 or L29 or L32 or L31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:04
L34		L30 and @pd>"20070406"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/08/15 15:03
L35	25	L33 and @pd>"20070406"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:05
L36	157	l34 or l35 or l10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:14

USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	L37	62	(I34 or I35 or I10) and gain	EPO; JPO; DERWENT;	OR	ON	2007/08/15 15:15
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